

# Edit Saved Searches for User *ogabor*

Queries 164 through 213.

---

---

S #	Comment	Database	Query String	Delete?
S213	<input type="text"/>	USPT	6258467.pn. and phase	<input type="checkbox"/>
S212	<input type="text"/>	USPT	5730528.pn. and phase	<input type="checkbox"/>
S211	<input type="text"/>	USPT	4774150.pn. and phase	<input type="checkbox"/>
S210	<input type="text"/>	USPT	6025078.pn. and phase	<input type="checkbox"/>
S209	<input type="text"/>	USPT	5793042.pn. and phase	<input type="checkbox"/>
S208	<input type="text"/>	USPT	5194910.pn. and phase	<input type="checkbox"/>
S207	<input type="text"/>	USPT	6231998.pn. and phase	<input type="checkbox"/>
S206	<input type="text"/>	USPT	5780171.pn. and phase	<input type="checkbox"/>
S205	<input type="text"/>	USPT	5410154.pn. and phase	<input type="checkbox"/>
S204	<input type="text"/>	USPT	5410154.pn.	<input type="checkbox"/>
S203	<input type="text"/>	USPT	(coating) and fluoresc\$ and (crystalline adj phase) and ((past adj condition) or (useful adj life))	<input type="checkbox"/>
S202	<input type="text"/>	USPT	(coating) and fluoresc\$ and (crystalline adj phase) and ((past adj condition) or (useful adj life))	<input type="checkbox"/>
S201	<input type="text"/>	USPT	(coating) and fluoresc\$ and (crystalline adj phase) and (condition or (useful adj life))	<input type="checkbox"/>
S200	<input type="text"/>	USPT	(thermal adj barrier adj coating) and fluoresc\$ and (crystalline adj phase)	<input type="checkbox"/>
S199	<input type="text"/>	USPT	coating and fluoresc\$ and (crystalline adj phase)	<input type="checkbox"/>
S198	<input type="text"/>	USPT	4922113.pn.	<input type="checkbox"/>
			(remaining adj useful adj life) and engine and (phase) and	

S197	<input type="text"/>	TDBD	(coating)	<input type="checkbox"/>
S196	<input type="text"/>	DWPI	(remaining adj useful adj life) and engine and (phase) and (coating)	<input type="checkbox"/>
S195	<input type="text"/>	JPAB	(remaining adj useful adj life) and engine and (phase) and (coating)	<input type="checkbox"/>
S194	<input type="text"/>	EPAB	(remaining adj useful adj life) and engine and (phase) and (coating)	<input type="checkbox"/>
S193	<input type="text"/>	PGPB	(remaining adj useful adj life) and engine and (phase) and (coating)	<input type="checkbox"/>
S192	<input type="text"/>	USPT	(remaining adj useful adj life) and engine and (phase) and (coating)	<input type="checkbox"/>
S191	<input type="text"/>	USPT	(remaining adj useful adj life) and engine and (phase)	<input type="checkbox"/>
S190	<input type="text"/>	USPT	(remaining adj useful adj life) and engine and (crystalline)	<input type="checkbox"/>
S189	<input type="text"/>	USPT	(remaining adj useful adj life) and engine and (crystalline adj phase)	<input type="checkbox"/>
S188	<input type="text"/>	USPT	(remaining adj useful adj life) and engine	<input type="checkbox"/>
S187	<input type="text"/>	TDBD	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S186	<input type="text"/>	DWPI	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S185	<input type="text"/>	JPAB	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S184	<input type="text"/>	EPAB	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S183	<input type="text"/>	USPT	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S182	<input type="text"/>	PGPB	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (junction)	<input type="checkbox"/>
S181	<input type="text"/>	PGPB	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (pn adj junction)	<input type="checkbox"/>
S180	<input type="text"/>	USPT	(infrared or IR) and (sensor or detector) and MOS and substrate and (absorption adj layer) and conductor and (pn adj junction)	<input type="checkbox"/>
	<input type="text"/>			